

**Farmers Benefit From Wide Availability of Soybeans with Enlist E3™ Technology**

*Corteva Agriscience Works With Licensees to Add Advanced Herbicide Tolerance Technology to Wide Range of Varieties*

**INDIANAPOLIS, July 9, 2019** — Corteva Agriscience is working with more than 100 independent seed companies to broadly license the Enlist E3™ soybean trait. These efforts will enable wide availability for 2020 and beyond, making Enlist E3 soybeans available to growers who need advanced weed control solutions.

“The goal is to bring the benefits of Enlist E3 soybeans to growers in their preferred brands,” said Al Carlson, Licensing and Distribution Leader at Corteva Agriscience. “Corteva Agriscience is proud to work with seed companies to make Enlist E3 soybeans available to their customers. Enlist E3 soybeans fit across a wide range of geographies and maturities, helping growers everywhere achieve excellent weed control and strong yields.”

Corteva projects that Enlist E3 soybeans will be planted on at least 10% of U.S. soybean acres in 2020. Farmers can visit [Enlist.com](http://Enlist.com) for a list of seed companies who have collaborated with Corteva to offer the Enlist E3 soybean trait. Enlist E3 soybeans also are available from Corteva Agriscience™ brands: Pioneer®, Mycogen® Seeds, AgVenture, Dairyland Seed, Hoegemeyer Hybrids, NuTech Seed®, Seed Consultants and Terral Seed.

**Access to exceptional weed control**

With the introduction of the Enlist E3 soybean trait into seed company lineups from North Dakota to Texas and Colorado to the Carolinas, farmers gain an advanced weed control technology option in soybeans. Farmers who plant Enlist E3 soybeans can take advantage of Enlist™ herbicides to help manage tough and resistant weeds. Used in a program approach, Enlist herbicides help growers keep weeds under control throughout the growing season.

Starting clean and applying preemergence residual herbicides sets the stage for applications of Enlist herbicides postemergence on Enlist E3 soybeans. Enlist Duo® herbicide is a combination of 2,4-D choline and glyphosate to control broadleaf weeds and grasses. Enlist One® herbicide is a straight-goods 2,4-D choline that offers additional tank-mix flexibility with other products such as glufosinate.

With the ability to use 2,4-D choline, glyphosate and glufosinate postemergence, soybean farmers can employ multiple modes of action against their most difficult weeds.

**Spreading the word, spreading the solution**

Making this technology broadly available through many preferred seed organizations will give soybean farmers the opportunity to use multiple modes of action to help control tough and resistant weeds.

Talk with a seed representative and ask about their plans for Enlist E3 soybean varieties. Learn more and get reports about success with this technology by visiting [Enlist.com](http://Enlist.com), following [@EnlistOnline](https://twitter.com/EnlistOnline) on Twitter or going to the Enlist [YouTube channel](#).



*Corteva Agriscience is ramping up production of soybeans with Enlist E3™ technology. More than 100 seed brands are licensing the technology to incorporate soybean varieties with Enlist E3 technology into their offering.*



*The Enlist E3 soybean technology allows soybean farmers to adopt a program approach, using multiple herbicide modes of action throughout the growing season to help keep fields free of weeds.*



*A new era is dawning as soybean farmers gain access to the Enlist™ weed control system. By applying Enlist™ herbicides postemergence, farmers can help control tough weeds while curbing the potential for drift and volatility.*

### **About Corteva Agriscience**

Corteva Agriscience provides farmers around the world with the most complete input portfolio in the industry to enable them to maximize yield and profitability — including some of the most recognized brands in agriculture: Pioneer®, Granular®, Brevant™ seeds, as well as award-winning Crop Protection products — while bringing new products to market through its robust pipeline of active chemistry and technologies. The company is committed to working with stakeholders throughout the food system as it fulfills its promise to enrich the lives of those who produce and those who consume, ensuring progress for generations to come. Corteva Agriscience became an independent public company on June 1, 2019, and was previously the Agriculture Division of DowDuPont. More information can be found at [www.corteva.com](http://www.corteva.com).

Follow Corteva Agriscience on [Facebook](#), [Instagram](#), [LinkedIn](#), [Twitter](#) and [YouTube](#).

# # #

7/9/19

™® Trademarks of Dow AgroSciences, DuPont or Pioneer, and their affiliated companies or their respective owners. The transgenic soybean event in Enlist E3™ soybeans is jointly developed and owned by Dow AgroSciences LLC and MS Technologies, LLC. Enlist Duo and Enlist One herbicides are not registered for sale or use in all states or counties. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your area. Enlist Duo and Enlist One are the only 2,4-D products authorized for use with Enlist crops. Consult Enlist herbicide labels for weed species controlled. Elevore and Sonic are not registered for sale or use in all states. Contact your state pesticide regulatory agency to determine if a product is registered

for sale or use in your state. Always read and follow label directions. CE33-401-020 (06/19) BR  
CAAG9NLST006

Contacts

Kacey Birchmier  
Corteva Agriscience  
515-535-6149  
[kacey.birchmier@corteva.com](mailto:kacey.birchmier@corteva.com)

Vanessa Barr  
Bader Rutter  
423-368-9750  
[vbarr@bader-rutter.com](mailto:vbarr@bader-rutter.com)

# # #